	Electronic	Acl	knowledgement R	leceipt			
EFS ID:			12405355				
Application Number:			10785374				
International Application Number:							
Confirmation Number:			1629				
	Title of Invention:	Therapeutic methods employing nitric oxide precursors					
First Named Inventor/Applicant Name:		Marshall L. Summar					
Customer Number:		25297					
Filer:		Arles A. Taylor/Belinda Per	kins				
Filer Authorized By:			Arles A. Taylor				
Attorney Docket Number:		1242/58					
Receipt Date:		27-MAR-2012					
Filing Date:		24-FEB-2004					
Time Stamp:		16:49:50					
Application Type:		Utility under 35 USC 111(a)					
Payment	information:		I.				
Submitted with Payment		yes					
Payment Type		Credit Card					
Payment was successfully received in RAM		\$815					
RAM confirmation Number		4355					
Deposit Account		1					
Authorized Us	Authorized User						
File Listing	g:						
Document	Document Description		File Name	File Size(Bytes)/	Multi Part / zin	Pages (if ann!)	

Part /.zip (if appl.)

Message Digest

Number

1		AmendmentDasfiled.pdf	11275279	ves	55			
'		Amendmentoasnied.pdi	c06faf124ba75ec5e627c3de10ba823194e6 81db	yes	33			
	Multipart Description/PDF files in .zip description							
	Document De	Start	E	nd				
	Extension o	1		1				
	Amendment/Req. Reconsiderat	2	2					
	Claims	3	4					
	Applicant Arguments/Remarks	5	51					
	Transmittal	52	53					
	Information Disclosure State	54		55				
Warnings:								
Information:								
2	Non Patent Literature	AUExaminersReport01-31-2012	447342 50526166888ec860ff5cr7099512es6a4x2	no	3			
			817					
Warnings: Information:								
information:		I	1					
3	Non Patent Literature	Bernard 1994.pdf	2139081 3e88c845c24ce46fd16cf08c9c9tbt7e70u1d 6bu	no	8			
Warnings:		l .	1					
Information:								
4	Non Patent Literature	ESR04-28-2011.pdf	621200	no	11			
			acl3085bc97cbc3f9634148305c9xfaS3927 6792					
Warnings:		•						
Information:								
5	Non Patent Literature	Fagan 1999.pdf	493029	no	4			
			b28849267dfac2n6994bd7a642dx6fdb3a0 6d3af					
Warnings:			- '					
Information:								
6	Non Patent Literature	Kinouchi2004.pdf	1188564 6d5869dd8852874e419080215d56b65fe1 daild9	no	9			
Warnings:		l .	ds1d9					
Information:								
mormation:								

7 Non Pate	Non Patent Literature	Nelin 2004. pdf	192931	no	2
	Horri dell'elicidare		91278cc665b9dd697f7c9360cs34s90bcd2 5349		
Warnings:					
Information:					
8	Non Patent Literature	12122117_NOA_01-25-2012. pdf	2004548	no	26
		,	cae2575684ca344adac7a71252d0946c60b bd076		
Warnings:					
Information:					
9	Non Patent Literature	EPOA07-25-2011.pdf	281756	no	6
Warnings:			ab14ad489edafd2559balbd202d3e0e282 3e44d		
Information:					
information:					
10	Non Patent Literature	ILOA_04-26-2011.pdf	188923	no	4
			bb98bdb3967de14d2c7ec48682473de756 5c9656		
Warnings:					
Information:					
11		MXOA05-12-2011.pdf	272808	no	4
	Non Patent Literature		55dSa6e2b821d63f1ac204c3d2d1768bc11 ab91c		
Warnings:					
Information:					
12 Non Pa	Non Patent Literature	MXOA7-06-2011.pdf	273200	no	4
			7992461a359f2ff377c69952e177ebea9a51 4ef3		
Warnings:					
Information:					
13	Non Patent Literature	MYOA 3-01-2012 pdf	710260	no	5
13	Non Patent Literature	MXOA_3-01-2012.pdf	710260 5189101413-6919-92(166a-6df9321a-6126a 500f	no	5
	Non Patent Literature	MXOA_3-01-2012.pdf	5189101413c4919a92f360a4d8321a6126a	no	5
Warnings:	Non Patent Literature	MXOA_3-01-2012.pdf	5189101413c4919a92f360a4d8321a6126a	no	5
Warnings: Information:			5189101413c4919a92f360a4d8321a6126a		
Warnings: Information:	Non Patent Literature Non Patent Literature	MXOA_3-01-2012.pdf 13331678_OA_01-24-2012.pdf	\$189101413-4919\s920162\s4dff321\s6126\s	no	10
Warnings: Information:			\$18910413-9915-997100-489921-651266 \$506f \$42160 342160		
Warnings: Information:			\$18910413-9915-997100-489921-651266 \$506f \$42160 342160		
Warnings: Information: 14 Warnings:			\$18991113-0119-0019-0019-0019-0019-0019-001		
Warnings: Information: 14 Warnings: Information:	Non Patent Literature	13331678_OA_01-24-2012.pdf	\$16916113-e119-e119-e119-e119-e119-e119-e119-e	no	10

16	Non Patent Literature	Solomonson 2003 a.pdf	71351	no	5		
			7bs62699d1b55bb65d95b9c1be(3bfsc19e ed92b				
Warnings:							
Information:							
17	Fee Worksheet (SB06)	fee-info.pdf	31741	no	2		
			43486dbeda091ca09e937a8ed7a1731de05 2d686				
Waynings							

Warnings:

Information:

Total Files Size (in bytes):

20940386

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.